

Accsoon CineView Nano is a smaller, lighter version of the CineView wireless system. The CineView Nano accepts up to a full HD 1080p60 HDMI signal via a HDMI port, and it wirelessly transmits the signal to up to four separate iOS/Android mobile devices at the same time. The signal is sent over 5GHz up to 500ft line of sight with a low latency of approximately 60ms.

# Ultra-Compact, Pocket-Sized Design



About 76mm  $\times$  113mm in size, CineView Nano weighs only 72.3g and is less than half the weight of the CineView HE/SE transmitter. It also has an aluminum housing for durability. Two integrated antennas built in to maintain the small size.

76mm × 113mm 72.3g

#### HDMI Monitoring Made Easier

URSE

CineView Nano features one HDMI–in port and uses 5G WiFi signal to send video wirelessly to up to 4 tablets or phones with both Android or iOS system.



MILLI

Accsoon

5G WIFI



With an average latency of around 60ms — Nano has nearly undetectable lag that transmits to a maximum distance of 500ft.

### Mounting & Powering

CineView Nano offers a 1/4"–20 mounting point on the bottom and can easily be mounted on your camera. It also features a well–designed phone holder to secure your phone while monitoring.

1/4"-20 mounting point



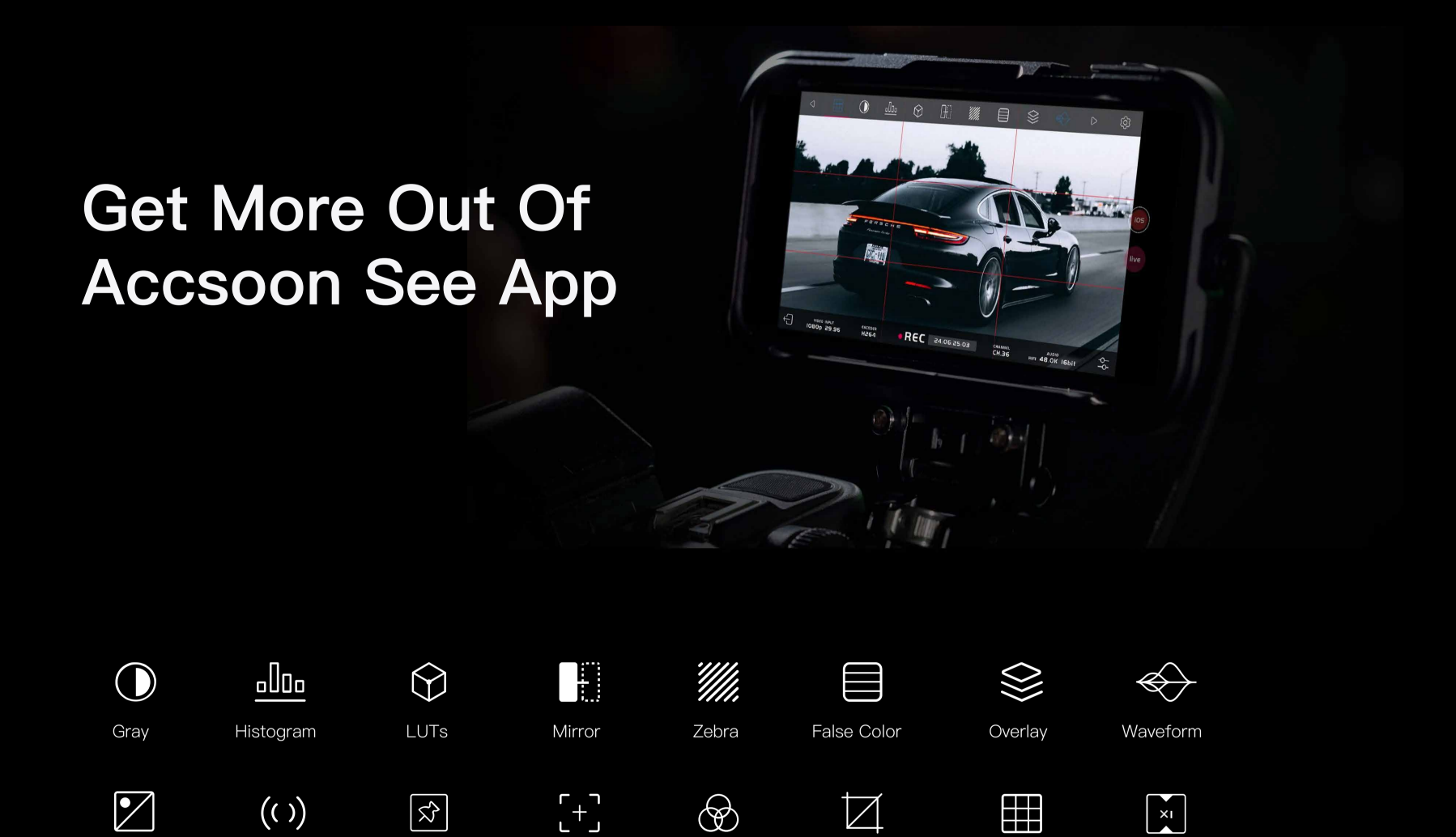
phone holder





Power the Nano: NP-F TYPE BATTERY 5V USB-C IN

An additional 5V output for powering other devices.



RGB

Screenshot

Focus Peaking

Marker

## On Your Gimbal Too

Audio level

Color Range

Alternatively, the phone clamp can be detached and replaced with a gimbal attachment plate compatible with DJI RS2/RS3 gimbals. This conveniently situates the CineView Nano underneath the camera mounting plate for optimal balance and ease of access.





Grids

Desqueeze

## Specifications

Projects	CineView Nano	
Video Input	HDMI	
Video Output	1080p 23.98/24/25/29.97/30/50/59.94/60fps	
Audio	44.1KHz/48KHz 16bit/24bit PCM via HDMI	
Latency	< 0.06s (Camera latency not included)	
Transmission Power	17~20dBm	
Transmission Range	500ft (No obstacles, no interference)	
Power Consumption	2.5 Watt (Without charging other devices)	
Operating Environment Temperature	-10~40°C	
Dimensions (Antennas Not Included)	76mm × 113mm × 20mm	
Weight	72.3g (Antennas Not Included)	



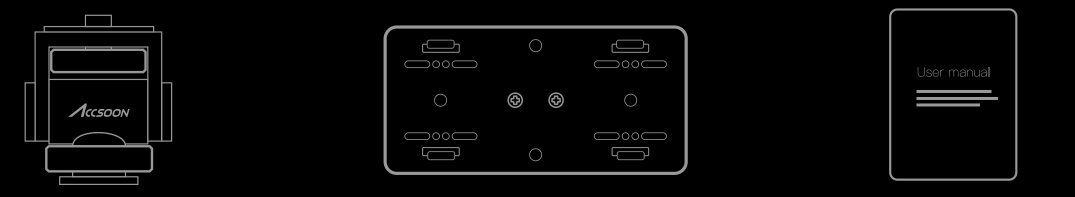






	CineView SE	CineView HE	CineView Quad	CineView Nano
Latency	<50ms	<60ms	<60ms	<60ms
Range	1200ft	1200ft	500ft	500ft
Input&Output	SDI IN&OUT HDMI IN&OUT	HDMI IN&OUT HDMI LOOP OUT UVC Live Streaming	SDI IN&OUT HDMI IN&OUT	HDMI IN
Antenna	Swappable Antenna*	Swappable Antenna*	Built–in Antenna	Built–in Antenna
Powered By	NP-F Battery 7.4–16.8V DC IN 5V USB-C IN	NP-F Battery 7.4–16.8V DC IN 5V USB-C IN	NP-F Battery 7.4–16.8V DC IN	NP-F Battery 5V USB-C IN
Dimensions	105mm × 66mm × 32mm (Antennas not included)	105mm × 66mm × 32mm (Antennas not included)	105mm × 66mm × 31mm (Antennas not included)	76mmx113mmx20mm (Antennas not included)
Weight	210g (Antennas included)	200g (Antennas included)	225g (Antennas included)	72.3g (Antennas Not included)





Transmitter	×1
Phone Clamp	×1
Cold Shoe Mount Adapter	×1
RS2/3 Pro Gimbal Adapter	×1
User Manual	×1